todified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.		SERIAL N	,	OIPE
				245901US0 10/718,712 ./				
LICTOF	٥٥٥٥	DENOTE OITED BY ADI	DUCANT	APPLICANT Kenii SUGIMOTO et al . FEB 2 7 2004				
LIST OF REFERENCES CITED BY APPLICANT				Kenji SUGIMOTO, et al.		Canava	<u></u>	150 2 1 2004
				FILING DATE		GROUP	6 3	. 6
				November 24, 2003		102	<u>v </u>	ANDEMARK.
				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA							
	AB							
	AC		<u></u>	<u> </u>				
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
	AD							
	AE							
	•	OTHER RE	FERENCES	(Including Author, Title, Date, Pertinent	Pages, e	tc.)		
30	AF	K. SUGIMOTO, et al., Celi Structure and Function, vol. 25, pages 253-261, "CENTROMERE/KINETOCHORE LOCALIZATION OF HUMAN CENTROMERE PROTEIN A (CENP-A) EXOGENOUSLY EXPRESSED AS A FUSION TO GREEN FLUORESCENT PROTEIN", 2000						
	AG	K. SUGIMOTO, et al., Cell Structure and Function, vol. 26, pages 705-718, "MOLECULAR BEHAVIOR IN LIVING MITOTIC CELLS OF HUMAN CENTROMERE HETEROCHROMATIN PROTEIN HP1a ECTOPICALLY EXPRESSED AS A FUSION TO RED FLUORESCENT PROTEIN", 2001						
	АН	G. GREEN, et al., Methods Enzymol., vol. 327, pages 89-94, "DUAL COLOR DETECTION OF CYAN AND YELLOW DERIVATIVES OF GREEN FLUORESCENT PROTEIN USING CONVENTIONAL FLUORESCENCE MICROSCOPY AND 35-MM PHOTOGRAPHY", 2000						
	J. BEAVIS, et al., Cytometry, vol. 37, no. 1, pages 68-73, "SIMULTANEOUS ANALYSIS OF THE CYAN, YELLOW GREEN FLUORESCENT PROTEINS BY FLOW CYTOMETRY USING SINGLE-LASER EXCITATION AT 458 NN September 1, 1999.						LLOW AND 58 NM",	
	AJ	C. T. BAUMANN, et al., The Journal of Histochemistry & Citochemistry, vol. 46, no. 9, pages 1073-1076, "SIMULTANEOUS VISUALIZATION OF THE YELLOW AND GREEN FORMS OF THE GREEN FLUORESECENT PROTEIN IN LIVING CELLS", September 1998						
		11, 1999						
	AK	11, 1999						
	AN.	11, 1999 K. R. FINLEY, et al., Bi FLUORESCENT PROT	EINS IN LIVI	vol. 31, no. 1, pages 66-70 and 72, "THF NG ZEBRAFISH EMBRYOS", July 2001				
99	AN.	I1, 1999 K. R. FINLEY, et al., Bi FLUORESCENT PROT A. RUSTOM, et al., Bio IN LIVING CELLS: HIG IMAGE ANALYSIS", A	TEINS IN LIVI Techniques, V H-RESOLUTI Oril 2000	NG ZEBRAFISH EMBRYOS", July 2001 vol. 28, no. 4, pages 722-728 and 730, "AI ON AND HIGH-SPEED DUAL-COLOR IN	NALYSIS (MAGING (OF FAST D OMBINED	YNAMIO WITH A	PROCESSES UTOMATED
9	AL	I1, 1999 K. R. FINLEY, et al., Bi FLUORESCENT PROT A. RUSTOM, et al., Bio IN LIVING CELLS: HIG IMAGE ANALYSIS", A	TEINS IN LIVI Techniques, V H-RESOLUTI Oril 2000	NG ZEBRAFISH EMBRYOS", July 2001	NALYSIS (MAGING (OF FAST D OMBINED	YNAMIO WITH A	PROCESSES UTOMATED
9P 9D	AL	A. RUSTOM, et al., Bid IN LIVING CELLS: HIG IMAGE ANALYSIS*, AGENTIAL OF THE RECORD CONTRACTOR O	TEINS IN LIVI Techniques, V H-RESOLUTI Oril 2000	NG ZEBRAFISH EMBRYOS", July 2001 vol. 28, no. 4, pages 722-728 and 730, "AI ON AND HIGH-SPEED DUAL-COLOR IN	NALYSIS MAGING C DIMENSK IPORAL P	OF FAST D COMBINED COMBINED COMBINED COMBINED	OYNAMIO WITH A GING AN	PROCESSES UTOMATED

ule